Hit Count Set Name Set Name Query محنر result set side by side for Pages # 10 DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR(transcomplementary or trans near complementary or trans near5 complement\$) near10 (reovirus\$ or herpes\$ or lentivir\$ or epstein L13 L13 near barr) L5 and (reovirus\$ or herpes\$ or lentivir\$ or epstein near barr) 111 L12 L12 (E3 or E4) near5 (mutant\$ or delet\$) near10 helper near5 virus\$ and 12 L11 (tumor near suppressor\$ or suicide near gene\$ or green near Lll fluorescent) (E3 or E4) near5 (mutant\$ or delet\$) near10 helper near5 virus\$ 22 L10 L10 568 L9 (E3 or E4) near5 (mutant\$ or delet\$) and helper near5 virus\$ L9 L7 and (green near florescent or tumor near suppressor or suicide L8 35 L8 near gene\$) (transcomplementary or trans near complementary or trans near5 107 L7 L7 complement\$) near5 vector\$ and (E4 or E3 or E1) (transcomplementary or trans near complementary or trans near5 2 L6 L6 complement\$) near5 vector\$ and "AVC2.TK" (transcomplementary or trans near complementary or trans near5 141 L5 L5 complement\$) near5 vector\$ (transcomplementary or trans near complementary) near5 vector\$ 5 L4 L4 L1 and (transcomplementary or trans near complementary) near5 2  $L_3$ L3 vector\$ 17 L2 L1 and (transcomplementary or trans near complementary) L2 10985 Ll adenovir\$ near5 vector\$ L1

END OF SEARCH HISTORY

### WEST

## Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	20030072938
Display:	Documents in Display Format: Starting with Number 1
Generate:	Search Clear Help Logout Interrupt
Maii	n Menu Show S Numbers Edit S Numbers Preferences Cases

### Search History

DATE: Tuesday, June 10, 2003 Printable Copy Create Case

Set Name		Hit Count	Set Name result set
	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L8	20030072938	1	<u>L8</u>
<u>L7</u>	L5 and complement near5 trans	. 3	<u>L7</u>
<u>L6</u>	L5 and complement	59	<u>L6</u>
<u>L5</u>	L4 and gag and pol and env	74	<u>L5</u>
<u>L4</u>	L1 and retrovir\$ near vector\$	407	<u>L4</u>
<u>L3</u>	L1 and retrovir\$ near10 (transcomplementary or trans near complement\$)	1	<u>L3</u>
L2	L1 and tumor near suicide	1	<u>L2</u>
<u>L1</u>	retrovir\$ near5 vector\$ and tumor near suppressor\$ and green near fluorescent	474	<u>L1</u>

END OF SEARCH HISTORY



# PALM INTRANET

Day: Tuesday Date: 6/10/2003 Time: 16:52:17

# **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name

First Name

higginbotham

james

Search

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# PALM INTRANET

Day: Tuesday Date: 6/10/2003 Time: 16:52:17

### **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name
link	charles j Search

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## PALM INTRANET

Day: Tuesday Date: 6/10/2003 Time: 16:52:17

# **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
ramsey	william	Search

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set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci

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Set Items Description
? s (transcomplementary or trans (n) complement?) and (adenovir? or herpes? or AAV
or retrovir? or lentivir? or reovir?)
Processing
Processed 10 of 34 files ...
Completed processing all files
               9 TRANSCOMPLEMENTARY
          665482 TRANS
         1398406 COMPLEMENT?
            2208 TRANS (N) COMPLEMENT?
          195915 ADENOVIR?
          464484 HERPES?
           11087 AAV
          546375 RETROVIR?
          115854 LENTIVIR?
           43092 REOVIR?
                  (TRANSCOMPLEMENTARY OR TRANS (N) COMPLEMENT?) AND
      S1
             417
                  (ADENOVIR? OR HERPES? OR AAV OR RETROVIR? OR LENTIVIR? OR
                  REOVIR?)
? s s1 and ("E1" or "E3" or "E4" or green (n) fluorescent or tumor (n) suppressor?
or suicide)
Processing
Processed 10 of 34 files ...
Completed processing all files
             417 S1
          107776 E1
           30104 E3
           25491 E4
          674438 GREEN
          750004 FLUORESCENT
           80959 GREEN (N) FLUORESCENT
         4150730 TUMOR
          374123 SUPPRESSOR?
          186204
                  TUMOR (N) SUPPRESSOR?
          159828 SUICIDE
              71 S1 AND ("E1" OR "E3" OR "E4" OR GREEN (N) FLUORESCENT OR
                  TUMOR (N) SUPPRESSOR? OR SUICIDE)
? rd s2
...examined 50 records (50)
...completed examining records
              23 RD S2 (unique items)
? d s3/3/1-23
                        (Item 1 from file: 5)
      Display 3/3/1
DIALOG(R) File 5: Biosis Previews(R)
 (c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200100525778
Dynamic copy choice: Steady state between murine leukemia virus polymerase
  and polymerase-dependent RNase H activity determines frequency of in vivo
  template switching.
AUTHOR: Hwang Carey K; Svarovskaia Evguenia S; Pathak Vinay K(a)
AUTHOR ADDRESS: (a) HIV Drug Resistance Program, National Cancer Institute,
  Building 535, Room 334, Frederick, MD, 21702: vpathak@ncifcrf.gov**USA
JOURNAL: Proceedings of the National Academy of Sciences of the United '
States of America 98 (21):p12209-12214 October 9, 2001
MEDIUM: print
ISSN: 0027-8424
 DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 SUMMARY LANGUAGE: English
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- end of record -

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?
                        (Item 2 from file: 5)
      Display 3/3/2
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
          BIOSIS NO.: 200100047269
12840120
Trans-complementation of vector replication versus Coxsackie-
  adenovirus-receptor overexpression to improve transgene expression
  in poorly permissive cancer cells.
AUTHOR: Fechner H(a); Wang X; Wang H; Jansen A; Pauschinger M; Scheruebl H;
  Bergelson J M; Schultheiss H-P; Poller W
AUTHOR ADDRESS: (a) Department of Cardiology and Pneumology, University
  Hospital Benjamin Franklin, Freie Universitaet Berlin, Hindenburgdamm 30,
  12200, Berlin**Germany
JOURNAL: Gene Therapy 7 (22):p1954-1968 November, 2000
MEDIUM: print
ISSN: 0969-7128
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
                                 - end of record -
                        (Item 3 from file: 5)
      Display 3/3/3
               5:Biosis Previews(R)
DIALOG(R)File
(c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 199800443140
11661409
trans E1 component requirements for maximal replication of E1
  -defective recombinant adenovirus.
AUTHOR: Goldsmith Kelly T; Dion L David; Curiel David T; Garver Robert I Jr
AUTHOR ADDRESS: (a) UAB Sch. Med., 701 S. 19th St., Birmingham, AL 35294**
JOURNAL: Virology 248 (2):p406-419 Sept. 1, 1998
ISSN: 0042-6822
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
                        (Item 4 from file: 5)
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DIALOG(R)File
               5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 199699155360
10534215
Quantitative and in vivo activity of adenoviral-producing cells made
  by cotransduction of a replication-defective adenovirus and a
  replication-enabling plasmid.
AUTHOR: Dion L David; Goldsmith Kelly T; Garver Robert I Jr(a)
AUTHOR ADDRESS: (a) Univ. Ala. Birmingham, Div. Pulmonary and Critical Care
  Med., 701 South 19 Street, LHRB 339, Bir**USA
JOURNAL: Cancer Gene Therapy 3 (4):p230-237 1996
ISSN: 0929-1903
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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<sup>-</sup> end of record -

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(Item 5 from file: 5)
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DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
           BIOSIS NO.: 199699134730
10513585
Encapsidated adenovirus minichromosomes allow delivery and expression
  of a 14 kb dystrophin cDNA to muscle cells.
AUTHOR: Kumar-Singh Rajendra; Chamberlain Jeffrey S(a)
AUTHOR ADDRESS: (a) Dep. Human Genetics, Univ. Michigan Med. Sch., 1150 West Medical Center Drive, Med. Sci. II, Roo**USA
JOURNAL: Human Molecular Genetics 5 (7):p913-921 1996
ISSN: 0964-6906
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
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DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
          BIOSIS NO.: 000087092374
06650197
CLONING OF THE HERPES SIMPLEX VIRUS ICP4 GENE IN AN ADENOVIRUS
  VECTOR EFFECTS ON ADENOVIRUS GENE EXPRESSION AND REPLICATION
AUTHOR: SPESSOT R; INCHLEY K; HUPEL T M; BACCHETTI S
AUTHOR ADDRESS: MOL. VIROL. IMMUNOL. PROGRAM, DEP. PATHOL., MCMASTER UNIV.,
  HAMILTON, ONTARIO, CANADA L8N 3Z5.
JOURNAL: VIROLOGY 168 (2). 1989. 378-387. 1989
FULL JOURNAL NAME: Virology
CODEN: VIRLA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
                                   - end of record -
                          (Item 1 from file: 154)
      Display 3/3/7
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
10227077
            96028344
                       PMID: 7548271
  Trans-complementation of E1-deleted adenovirus: a
new vector to reduce the possibility of codissemination of wild-type and
recombinant adenoviruses.
  Imler J L; Bout A; Dreyer D; Dieterle A; Schultz H; Valerio D; Mehtali M;
  Transgene S.A. Strasbourg, France.
                                             Jun 1995, 6 (6) p711-21, ISSN
  Human gene therapy (UNITED STATES)
             Journal Code: 9008950
1043-0342
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
                                   - end of record -
? d s3/9/7
                          (Item 1 from file: 154)
       Display 3/9/7
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
                        PMID: 7548271
10227077
            96028344
  Trans-complementation of E1-deleted adenovirus: a
```

new vector to reduce the possibility of codissemination of wild-type and recombinant adenoviruses.

Imler J L; Bout A; Dreyer D; Dieterle A; Schultz H; Valerio D; Mehtali M;
Pavirani A

Transgene S.A. Strasbourg, France.

Human gene therapy (UNITED STATES) Jun 1995, 6 (6) p711-21, ISSN 1043-0342 Journal Code: 9008950

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed Subfile: INDEX MEDICUS

Treatment of cystic fibrosis by gene therapy will require the development of vectors capable of efficient and safe transfer of a functional cystic

#### -more-

(Item 1 from file: 154) Display 3/9/7 DIALOG(R) File 154:MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. conductance regulator (CFTR) cDNA to airway transmembrane fibrosis this goal, replication-deficient (E1-) achieve To epithelia. promising vectors. We have previously (Ad) are adenoviruses demonstrated efficient CFTR gene delivery to the airways of cotton rats and rhesus monkeys using a replication-deficient adenovirus, Ad-CFTR. Here, we have investigated an important safety issue, the interaction between the vector and wild-type virus which can provide the missing E1 function in trans. We show that Ad5 can mobilize the defective Ad-CFTR genome in vitro and in cotton rats. However, the extent of the complementation in vivo by wild-type virus is limited because no additional spreading or shedding of Ad-CFTR to trachea, lungs, and stools is elicited. To attenuate Ad-CFTR further, a mutation was introduced in the cis-acting regulatory sequences that control the encapsidation of the viral genome. We demonstrate that when cells are coinfected with wild-type virus and the new attenuated vector, the viral DNA containing the natural encapsidation sequences is preferentially packaged, leading to a rapid dilution of the recombinant virus.

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? d s3/3/8-23

Display 3/3/8 (Item 2 from file: 154)

DIALOG(R) File 154: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

09965536 21889522 PMID: 11892839

Degenerated pIX-IVa2 **adenoviral** vector sequences lowers reacquisition of the **E1** genes during virus amplification in 293 cells.

Robert J J; Gauffeny I; Maccario J; Jullien C; Benoit P; Vigne E; Crouzet J; Perricaudet M; Yeh P

Aventis Gencell-CNRS-IGR UMR 1582, Institut Gustave Roussy, Villejuif, France.

Gene therapy (England) Nov 2001, 8 (22) p1713-20, ISSN 0969-7128

Journal Code: 9421525

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

- end of record -

?
 Display 3/3/9 (Item 3 from file: 154)
DIALOG(R)File 154:MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv. PMID: 11545611 21432002 09643885 Human papilloma virus E6 and E7 proteins support DNA replication of adenoviruses deleted for the ElA and ElB genes. Steinwaerder D S; Carlson C A; Lieber A Division of Medical Genetics, University of Washington, Seattle, WA 98195, USA. Molecular therapy - the journal of the American Society of Gene Therapy ( Sep 2001, 4 (3) p211-6, ISSN 1525-0016 United States) Journal Code: 100890581 Contract/Grant No.: R01 CA80192; CA; NCI Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed - end of record -(Item 4 from file: 154) Display 3/3/10 DIALOG(R) File 154: MEDLINE(R) (c) format only 2003 The Dialog Corp. All rts. reserv. 20408004 PMID: 10953916 09109589 Multiply deleted [E1, polymerase-, and pTP-] adenovirus vector persists despite deletion of the preterminal protein. Hodges B L; Serra D; Hu H; Begy C A; Chamberlain J S; Amalfitano A Department of Pediatrics, Duke University Medical Center, Durham, NC 27710, USA. journal of gene medicine (ENGLAND) Jul-Aug 2000, 2 (4) p250-9, ISSN 1099-498X Journal Code: 9815764 Contract/Grant No.: R01-DK 52925-01; DK; NIDDK Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: Completed - end of record -(Item 1 from file: 156) Display 3/3/11 DIALOG(R) File 156: ToxFile (c) format only 2003 The Dialog Corporation. All rts. reserv. CRISP/2000/ES08964-04 Source Sec. Doc No: 03902806 NLMCRISP/2000/ES08964-04 CLARA CELL SECRETION AND OXIDANT LUNG POLLUTANTS UNIVERSITY OF ROCHESTER, 575 ELMWOOD AVE/BOX EHSC, ROCHESTER, NY 14642 Source: Crisp Data Base National Institutes of Health City or State: NEW YORK Zip Code: 14642 Pub. Year: 2000 Sponsoring Agency: U.S. DEPT. OF HEALTH AND HUMAN SERVICES; PUBLIC HEALTH SERVICE; NATIONAL INSTITUTES OF HEALTH, NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES Award Type: Grant Document type: Research Languages: ENGLISH Record type: Completed - end of record -(Item 1 from file: 399) Display 3/3/12 DIALOG(R) File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv. PATENT CA: 136(2)15227e 136015227 Use of trans-complementary viral vectors, containing deletion of El, E3 or E4 viral genes and nucleotide sequences for a tumor suppressor gene or suicide gene, in tumor regression INVENTOR (AUTHOR): Ramsey, William J.; Higginbotham, James N.; Link, Charles J. LOCATION: USA ASSIGNEE: Human Gene Therapy Research Institute PATENT: PCT International; WO 200192550 A2 DATE: 20011206 APPLICATION: WO 2001US17524 (20010531) \*US PV208248 (20000531) PAGES: 86 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/86A; C12N-015/861B; C12N-015/867B; C12N-015/869B; C12N-005/10B; A61K-048/00B; G01N-033/15B DESIGNATED COUNTRIES: AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; -more-(Item 1 from file: 399) Display 3/3/12 DIALOG(R)File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL ; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; ΤG - end of record -(Item 1 from file: 98) Display 3/3/13 DIALOG(R)File 98:General Sci Abs/Full-Text (c) 2003 The HW Wilson Co. All rts. reserv. H.W. WILSON RECORD NUMBER: BGSA02001956 (USE FORMAT 7 FOR 04751956 FULLTEXT) Biology of mammalian L1 retrotransposons. Ostertag, Eric M Kazazian, Haig H Annual Review of Genetics v. 35 (2001) p. 501-38 SPECIAL FEATURES: bibl il ISSN: 0066-4197 LANGUAGE: English COUNTRY OF PUBLICATION: United States WORD COUNT: 18786 - end of record -(Item 2 from file: 98) Display 3/3/14 DIALOG(R)File 98:General Sci Abs/Full-Text (c) 2003 The HW Wilson Co. All rts. reserv. H.W. WILSON RECORD NUMBER: BGSA99050507 (USE FORMAT 7 FOR 04050507 FULLTEXT) In vivo genetic analysis of bacterial virulence. AUGMENTED TITLE: review Chiang, Su L Mekalanos, John J; Holden, David W Annual Review of Microbiology v. 53 (1999) p. 129-54 SPECIAL FEATURES: bibl il ISSN: 0066-4227 LANGUAGE: English COUNTRY OF PUBLICATION: United States

WORD COUNT: 9979

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DIALOG(R) File 266: FEDRIP

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### 00324651

IDENTIFYING NO.: 7R01ES08964-06 AGENCY CODE: CRISP

CLARA CELL SECRETION AND OXIDANT LUNG POLLUTANTS

PRINCIPAL INVESTIGATOR: STRIPP, BARRY R

ADDRESS: BSTRIPP@SERVER.CEOH.PITT.EDU UNIVERSITY OF PITTSBURGH RIDC PARK PITTSBURGH, PA 15260

PERFORMING ORG.: UNIVERSITY OF PITTSBURGH AT PITTSBURGH, PITTSBURGH, PENNSYLVANIA

SPONSORING ORG.: NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES DATES: 2009/08/97 TO 2008/31/03 FY: 2001

- end of record -

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Display 3/3/16 (Item 2 from file: 266)

DIALOG(R) File 266: FEDRIP

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#### 00308573

IDENTIFYING NO.: 1R43CA85663-01A2 AGENCY CODE: CRISP

Tumor-Specific Replicative Adenoviruses

PRINCIPAL INVESTIGATOR: KRASNYKH, VICTOR N

ADDRESS: VICTOR.KRASYNKH@VECTORLOGICS.COM VECTORLOGICS, INC 824 LINWOOD ROAD BIRMINGHAM, AL 35222

PERFORMING ORG.: VECTORLOGICS, INC., BIRMINGHAM, ALABAMA

SPONSORING ORG.: NATIONAL CANCER INSTITUTE DATES: 2006/17/02 TO 2012/17/03 FY: 2002

- end of record -

### ? e au=higginbotham, james n

Ref	Items	Index-term	
E1	0	*AU=HIGGINBOTHAM,	JAMES N
E2	7	AU=HIGGINBOTHAM,	JAMES N.
E3	3	AU=HIGGINBOTHAM,	JAMES NELSON
E4	1	AU=HIGGINBOTHAM,	JAMES STEVEN
E5	1	AU=HIGGINBOTHAM,	JAMES TAYLOR
E6	1	AU=HIGGINBOTHAM,	JAMES W
E7	2	AU=HIGGINBOTHAM,	JAMES W.
E8	1	AU=HIGGINBOTHAM,	JANA LEANN SMITH
E9	2	AU=HIGGINBOTHAM,	JERI W
E10	5	AU=HIGGINBOTHAM,	JERI WELSH
E11	2	AU=HIGGINBOTHAM,	JILL D
E12	7	AU=HIGGINBOTHAM,	JILL D.

#### Enter P or PAGE for more

### ? e au=higginbotham james

Ref	Items	Index-term	
E1	9	*AU=HIGGINBOTHAM	JAMES
E2	9	AU=HIGGINBOTHAM	JAMES N
E3	19	AU=HIGGINBOTHAM	JANA L
E4	4	AU=HIGGINBOTHAM	JC
E5	16	AU=HIGGINBOTHAM	JD
E6	5	AU=HIGGINBOTHAM	JERI W
E7	2	AU=HIGGINBOTHAM	JERRY

E8	5	AU=HIGGINBOTHAM	JF
E9	4	AU=HIGGINBOTHAM	JΗ
E10	6	AU=HIGGINBOTHAM	JL
E11	3	AU=HIGGINBOTHAM	JM
E12	11	AII=HTGGTNBOTHAM	.TN

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Ref	Items	Index-te:	rm	
E1	1	AU=LINK,	CHARLES	HENRY
E2		*AU=LINK,	CHARLES	J
E3	1	AU=LINK,	CHARLES	J JR
E4	11	AU=LINK,	CHARLES	J.
E5	2	AU=LINK,	CHARLES	J. JR
E6	5	AU=LINK,	CHARLES	J. JR.
E7	27	AU=LINK,	CHARLES	J., JR.
E8	1	AU=LINK,	CHARLES	ROBERT
E9	1	AU=LINK,	CHARLES	, J JR
E10	4	AU=LINK,	CHRISTO	PHER
E11	7	AU=LINK,	CHRISTO	PHER D
E12	17	AU=LINK,	CHRISTO	PHER D.

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Ref	Items	Index-te	erm	
E1	24	*AU=LINK	CHARLES	
E2	2	AU=LINK	CHARLES	E
E3	34	AU=LINK	CHARLES	J
E4	67	AU=LINK	CHARLES	J JR
E5	1	AU=LINK	CHARLES	J., JR.
E6	2	AU=LINK	CHARLES	JOSEPH
E7	1	AU=LINK	CHARLES	JR
E8	2	AU=LINK	CHARLES	R
E9	2	AU=LINK	CHRIS	
E10	3	AU=LINK	CHRISTO	PHER
E11	63	AU=LINK	CHRISTO	PHER D
E12	2	AU=LINK	CHRISTO	PHER G

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